						Docket Number (Optional) IR 3699 N	P	Application Number					
		INFO	RMATION DISCLOSURI	E CITATION		Applicant(s)	<u> </u>						
			(Use several sheets if necessa	(עיני)	HEHDLI, Lotfi, et al.								
						Filing Date			Group Art Unit				
—			·			February 6, 2004			Not yet assigned				
	U.S. PATENT DOCUMENTS												
EXAMINER INITIAL		REF	DOCUMENT NUMBER	DATE	ļ	NAME	CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE			
P		1.	US 5,185,132	09FEB93	Horiike	, Y., et al.							
		2.	US 5,198,724	30MAR93	Koinun	ıa, H. et al.							
		3.	US 5,549,780	27AUG96	Koinun	1a, H. et al.				:			
		4.	US 6,013,153	11JAN00	Koinun	na, H. et al.			} 				
		5.	US 6,171,721 B1	9JAN01	Naraya	nan, S. et al.							
		6.	US 6,194,036 B1	27FEB01	Babaya	n, S. et al.							
		7.	US 6,262,523 B1	17JUL01	Selwyn	, G. et al.			ļ				
L		8.	US 6,303,244 B1	16OCT01	Suram	oudi, S. et al.							
	1	9.	US 6,425,993 B1	30JUL02	Debe, N	1. et al.							
\ 10		10.	US 2002/0004453 A1	10JAN02	Hauger	ı, G. et al.							
									ļ <u>-</u> _				
					FOREIG	N PATENT DOCUMENTS	5			,			
		REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Trans YES	tation NO			
()		1.	WO 99/42637	26AUG99	PCT				123	, AG			
4 /		2.	WO00/70117	23NOV00	PCT								
													
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)													
A			A. Haug, et al., "Increasing Proton Exchange Membrane Fuel Cell Catalyst Effectiveness Through Sputter Deposition", Journal of the Electrochemical Society, vol. 19, pp A280-A287 (2002)							on",			
8			R. O'Hayre et al., "A S Power Sources, vol. 10	R. O'Hayre et al., "A Sharp Peak in Performance of Sputtered Platinum Fuel Cells At Ultra-Low Loading," Journal of Power Sources, vol. 109, pp. 483-494 (2002)									
EXAMINER					-	DATE CONSIDERED	1/4/0	25					
EXAM not co	AINE nside	R: Init	ial if citation considered, whether actude copy of this form with nex	or not citation is in	n conforma applicant.	nce with MPEP Section 609	; Draw line the	ough citation if no	t in conform	ance and			

			Docket Number (Optional) IR 3699NP			Application Number 10/773,822				
01 P	PPQ	RMATION DISCLOSUR (Use several sheets if necess			Applicant(s) Hedhli, et :	al.				
(Use several sheets if necessary)					Filing Date			Group Art Unit		
AUS 1 0 7					<u> </u>	02/06/2004			762	
m	a de la	7 	U.S	. PATENT	DOCUMENTS					_
ENITIAL	REF	DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IP APPROPRIATE	
77	11	6,430,245	06/11/2002	Hunt, et al.						
8	12	5,750,013	05/12/1998	Lin						
·										
.4			U.S. PATEN	T APPLICA	ATION PUBLI	CATIONS	<u> </u>	1		
•EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
9	13	2002/058143	05/16/2002	Dalzell	Dalzell, et al.					
>										
•			FORE	IGN PATE	NT DOCUME	NTS	1			
	REF	DOCUMENT NUMBER	DATE	COUNTRY			CLASS	SUBCLASS	YES	NO NO
				<u> </u>						
	 - 									
	ļ 							<u> </u>	<u> </u>	
				<u> </u>		 _				
					-		Tid - D	Basin and Basin 5	Ya.)	
			OTHER	DOCUME	N15 (In	cuaing Author	, Time, Date,	Pertinent Pages, E	·	
							· · · · · · · · · · · · · · · · · · ·			
EXAMINE	R S	7			DATE CON	SIDERED	1/4/	0.5		
EXAMINE not conside	R: Init	ial if citation considered, whether	er or not citation is in	n conforma applicant.	nce with MPEI	P Section 609; I	Draw line thr	ough citation if no		ance and

Form PTO-A820 (also form PTO-1449) P09A/REV05

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE